

FIG.1

20050101 095957

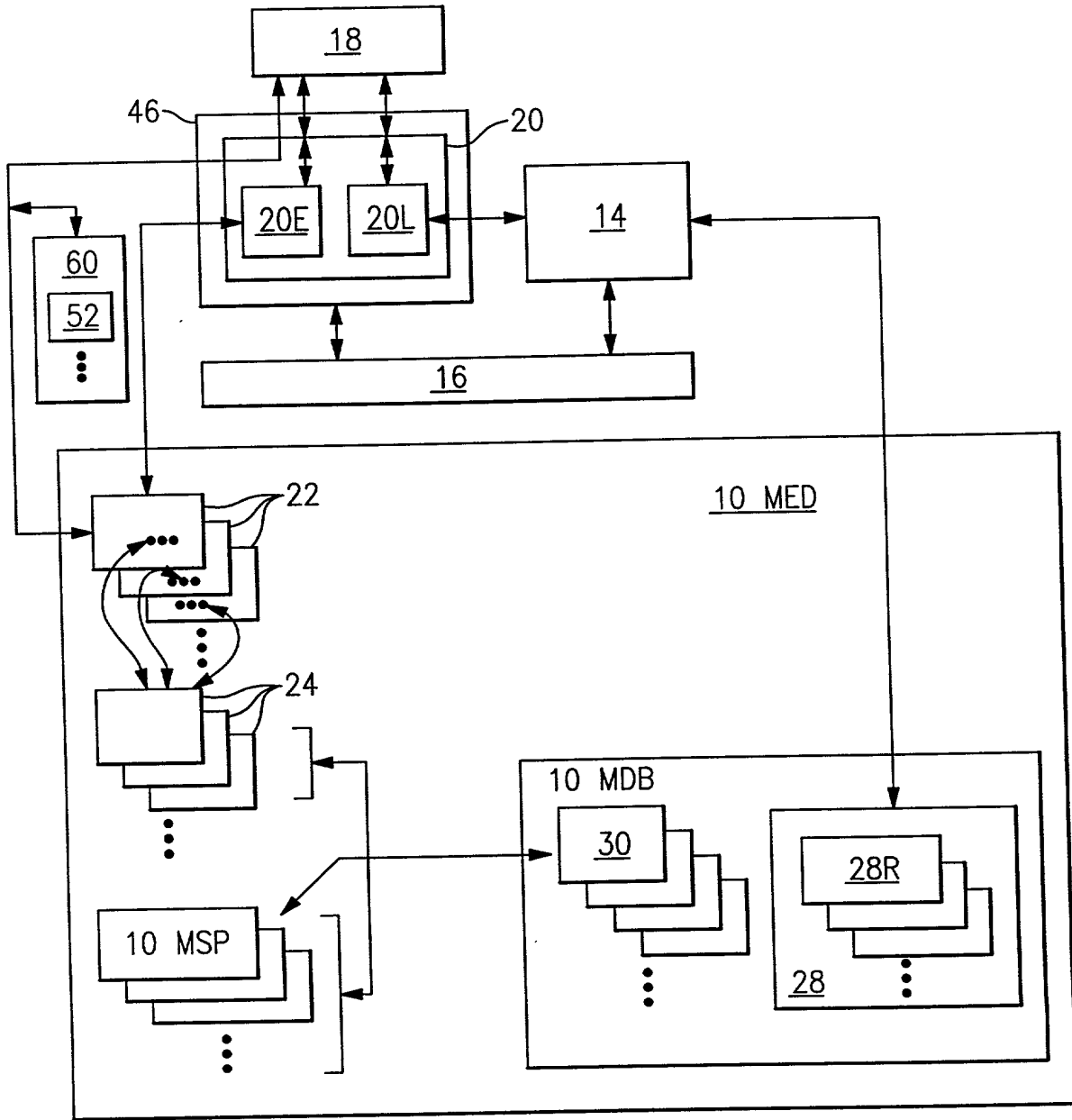


FIG.2

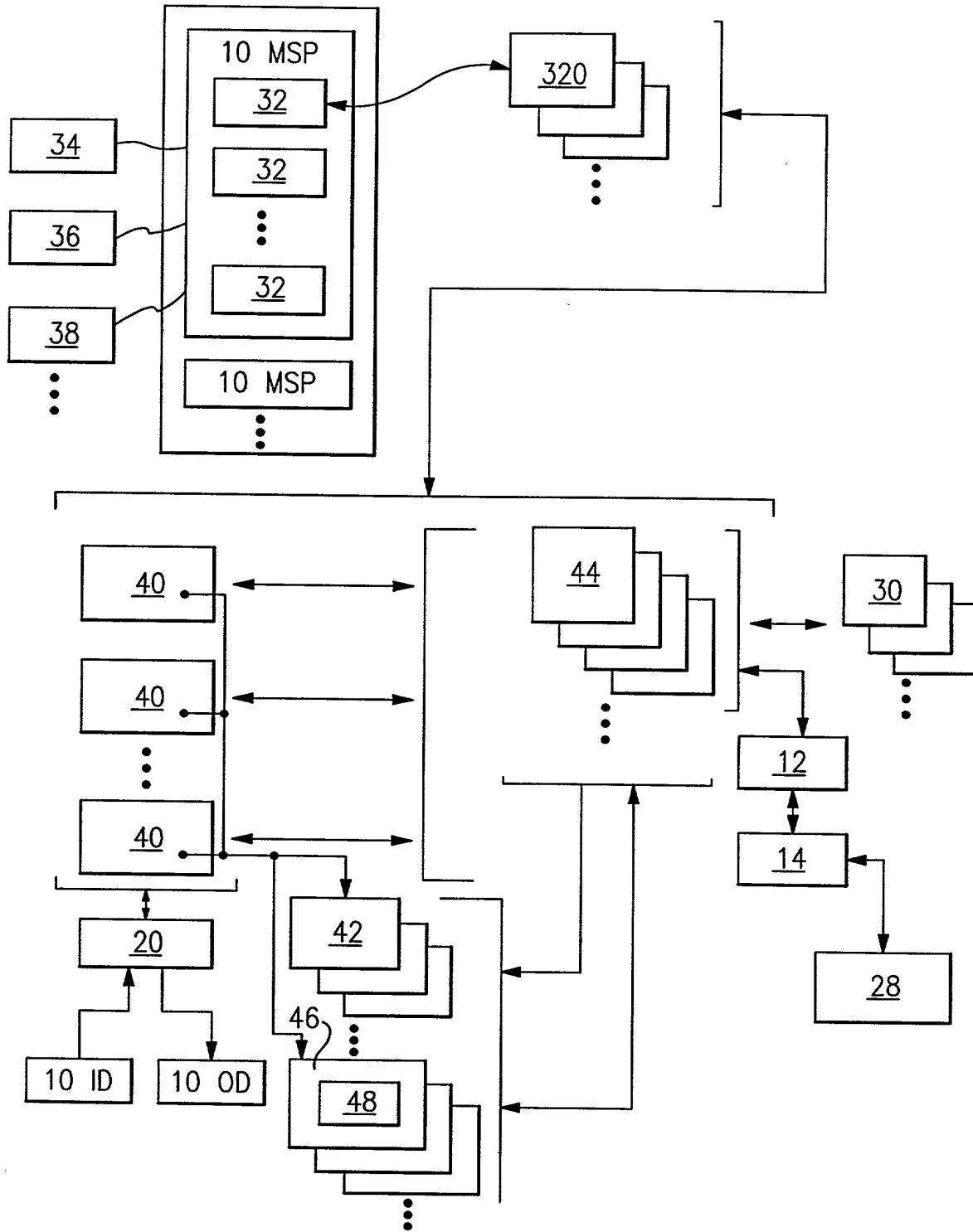


FIG.3

LIPID O&E.CCC LISA LIPID

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LIPID O&E INFORMATION

LIPID MANAGEMENT

ENTER DIAGNOSIS OF HYPERLIPIDEMIA IN PROBLEM LIST IF APPROPRIATE.

[ADD PROBLEM]

MOST RECENT LABS

LIPID FLOWSHEET

VIEW CURRENT LIPID MEDS

THERAPEUTIC RECOMMENDATIONS

NCEP ADULT TREATMENT PANEL III RISK FACTORS

- AGE 55 OR GREATER YES NO
- EARLY MENOPAUSE W/O HRT YES NO
- DIABETES YES NO
- HDL < 40 MG/DI YES NO
- HDL > 60 MG/DI (NEG RISK FACTOR) YES NO

FH OF CARDIOVASCULAR DISEASE:

- MI IN FEMALE AGE < 55 YES NO
- MI IN MALE AGE < 55 YES NO

SMOKING STATUS CURRENT QUIT

HYPERTENSION YES NO

ASHD-LVH, ANGINA, MI, CABG YES NO

STROKE OR TIA YES NO

PERIPHERAL VASCULAR DISEASE YES NO

ABDOMINAL AORTIC ANEURYSM YES NO

LIPID GOAL CALCULATOR BASED ON # RISK FACTORS

CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOALS. TO CHANGE THE RECOMMENDED VALUES, ENTER DIFFERENT VALUES DIRECTLY IN THE FIELDS BELOW.

0-1 RISK FACTORS

CHOL: LDL: 160 ADL: 40 TRIG: 200

GOALS: 200 172 44 198

LAST VALUE: 250 02/07/2001 02/07/2001 02/07/2001 02/07/2001

LAST DATE: 02/07/2001 02/07/2002 02/07/2002 02/07/2002

NEXT DUE: ?

ALL LIPID GOALS HAVE NOT BEEN MET. CONSIDER INTERVENTIONS TO LOWER LDL. HDL GOAL HAS BEEN MET. TRIGLYCERIDE GOAL HAS BEEN MET.

LIPID GOALS MET ? YES NO

PLEASE DOCUMENT LIPID GOAL COMPLIANCE ABOVE.

PREV FORM (CTRL+PGUP)

NEXT FORM (CTRL+PGDN)

CLOSE

FIG. 4A

LIPID O&E.CCC LISA LIPID

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LIPID O&E INFORMATION

LIPID MANAGEMENT

MOST RECENT LABS LIPID FLOWSHEET VIEW CURRENT LIPID MEDS THERAPEUTIC RECOMMENDATIONS

NCEP ADULT TREATMENT PANEL III RISK FACTORS

- AGE 55 OR GREATER YES NO
- EARLY MENOPAUSE W/O HRT YES NO
- DIABETES YES NO
- HDL < 40 MG/DI YES NO
- HDL > 60 MG/DI (NEG RISK FACTOR) YES NO
- FH OF CARDIOVASCULAR DISEASE:
 - MI IN FEMALE AGE < 55 YES NO
 - MI IN MALE AGE < 55 YES NO
- SMOKING STATUS CURRENT QUIT NEVER
- HYPERTENSION YES NO
- ASHD-LVH, ANGINA, MI, CABG YES NO
- STROKE OR TIA YES NO
- PERIPHERAL VASCULAR DISEASE YES NO
- ABDOMINAL AORTIC ANEURYSM YES NO

LIPID GOAL CALCULATOR BASED ON # RISK FACTORS

CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOALS. TO CHANGE THE RECOMMENDED VALUES, ENTER DIFFERENT VALUES DIRECTLY IN THE FIELDS BELOW.

[DIABETES]

CHOL: [200] LDL: [100] ADL: [40] TRIG: [200]

GOALS: 250 172 44 198

LAST VALUE: 02/07/2001 02/07/2001 02/07/2001 02/07/2001

LAST DATE: 02/07/2001 02/07/2001 02/07/2001 02/07/2001

NEXT DUE: 6-8 WEEKS 6-8 WEEKS 6-8 WEEKS 6-8 WEEKS

[?] ALL LIPID GOALS HAVE NOT BEEN MET. [?]

CONSIDER INTERVENTIONS TO LOWER LDL. HDL GOAL HAS BEEN MET. TRIGLYCERIDE GOAL HAS BEEN MET.

LIPID GOALS MET ? YES NO
PLEASE DOCUMENT LIPID GOAL COMPLIANCE ABOVE.

PREV FORM (CTRL+PGUP)

NEXT FORM (CTRL+PGDN)

CLOSE

FIG. 4B

LIPID O&E.CCC USA LIPID

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LIPID O&E INFORMATION

LIPID MANAGEMENT

MOST RECENT LABS

LIPID FLOWSHEET

VIEW CURRENT LIPID MEDS

THERAPEUTIC RECOMMENDATIONS

NCEP ADULT TREATMENT PANEL III RISK FACTORS

- AGE 55 OR GREATER YES NO
- EARLY MENOPAUSE W/O HRT YES NO
- DIABETES YES NO
- HDL < 40 MG/DI YES NO
- HDL > 60 MG/DI (NEG RISK FACTOR) YES NO

FH OF CARDIOVASCULAR DISEASE:

- MI IN FEMALE AGE < 55 YES NO
- MI IN MALE AGE < 55 YES NO
- SMOKING STATUS CURRENT QUIT NEVER
- HYPERTENSION YES NO
- ASHD-LVH, ANGINA, MI, CABG YES NO
- STROKE OR TIA YES NO
- PERIPHERAL VASCULAR DISEASE YES NO
- ABDOMINAL AORTIC ANEURYSM YES NO

LIPID GOAL CALCULATOR BASED ON # RISK FACTORS
CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOALS. TO
CHANGE THE RECOMMENDED VALUES, ENTER DIFFERENT VALUES
DIRECTLY IN THE FIELDS BELOW.

Hx OF CAD, PVD, CVA, TIA OR AORTIC ANEURYSM

CHOL: LDL: ADL: TRIG:

GOALS: 172 44 198

LAST VALUE: 02/07/2001 02/07/2001 02/07/2001 02/07/2001

LAST DATA: 02/07/2001 02/07/2001 02/07/2001 02/07/2001

NEXT DUE: 6-8 WEEKS 6-8 WEEKS 6-8 WEEKS 6-8 WEEKS

ALL LIPID GOALS HAVE NOT BEEN MET.
CONSIDER INTERVENTIONS TO LOWER LDL. HDL GOAL HAS BEEN MET.
TRIGLYCERIDE GOAL HAS BEEN MET.

LIPID GOALS MET ? YES NO
PLEASE DOCUMENT LIPID GOAL COMPLIANCE ABOVE.

PREV FORM (CTRL+PGUP)

NEXT FORM (CTRL+PGDN)

CLOSE

FIG.4C

LIPID O&E.CCC LISA LIPID

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LIPID O&E INFORMATION

LIPID MANAGEMENT

MOST RECENT LABS

LIPID FLOWSHEET

VIEW CURRENT LIPID MEDS

THERAPEUTIC RECOMMENDATIONS

NCEP ADULT TREATMENT PANEL III RISK FACTORS

- AGE 55 OR GREATER YES NO
- EARLY MENOPAUSE W/O HRT YES NO
- DIABETES YES NO
- HDL < 40 MG/DI YES NO
- HDL > 60 MG/DI (NEG RISK FACTOR) YES NO

FH OF CARDIOVASCULAR DISEASE:

- MI IN FEMALE AGE < 55 YES NO
- MI IN MALE AGE < 55 YES NO
- SMOKING STATUS CURRENT NEVER

HYPERTENSION

- ASHD-LVH, ANGINA, MI, CABG YES NO
- STROKE OR TIA YES NO

PERIPHERAL VASCULAR DISEASE

- ABDOMINAL AORTIC ANEURYSM YES NO

LIPID GOAL CALCULATOR BASED ON # RISK FACTORS
 CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOALS. TO
 CHANGE THE RECOMMENDED VALUES, ENTER DIFFERENT VALUES
 DIRECTLY IN THE FIELDS BELOW.

0-1 RISK FACTORS

CHOL: LDL: ADL: TRIG:

GOALS: 172 44 198

LAST VALUE: 250 172 44 198

LAST DATA: 02/07/2001 02/07/2001 02/07/2001 02/07/2001

NEXT DUE: 02/07/2002 02/07/2002 02/07/2002 02/07/2002

ALL LIPID GOALS HAVE NOT BEEN MET.
 CONSIDER INTERVENTIONS TO LOWER LDL. HDL GOAL HAS BEEN MET.
 TRIGLYCERIDE GOAL HAS BEEN MET.

LIPID GOALS MET ? YES NO
 PLEASE DOCUMENT LIPID GOAL COMPLIANCE ABOVE.

PREV FORM (CTRL+PGUP)

NEXT FORM (CTRL+PGDN)

CLOSE

FIG. 4D

FIG.4E

LIPID O&E.CCC LISA LIPID	
LIPID O&E INFORMATION	COPYRIGHT 2001 CLINICAL CONTENT CONSULTANTS, LLC
LIPID MANAGEMENT	
<input type="button" value="MOST RECENT LABS"/>	<input type="button" value="LIPID FLOWSHEET"/>
<input type="button" value="VIEW CURRENT LIPID MEDS"/>	<input type="button" value="THERAPEUTIC RECOMMENDATIONS"/>
<p>LIPID GOAL CALCULATOR BASED ON # RISK FACTORS CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOALS. TO CHANGE THE RECOMMENDED VALUES, ENTER DIFFERENT VALUES DIRECTLY IN THE FIELDS BELOW.</p>	
<p>2 OR MORE RISK FACTORS <20% 10YR CHD</p>	
CHOL: <input type="text" value="200"/>	LDL: <input type="text" value="130"/>
ADL: <input type="text" value="40"/>	TRIG: <input type="text" value="200"/>
GOALS:	172 44 198
LAST VALUE: 250	LAST DATA: 02/07/2001 02/07/2001 02/07/2001 02/07/2001
NEXT DUE: 3 MONTHS 3 MONTHS 3 MONTHS 3 MONTHS	3 MONTHS 3 MONTHS 3 MONTHS 3 MONTHS
<input type="text" value="?"/>	<input type="text" value="?"/>
ALL LIPID GOALS HAVE NOT BEEN MET. CONSIDER INTERVENTIONS TO LOWER LDL. HDL GOAL HAS BEEN MET. TRIGLYCERIDE GOAL HAS BEEN MET.	
LIPID GOALS MET ? <input type="radio"/> YES <input type="radio"/> NO	
PLEASE DOCUMENT LIPID GOAL COMPLIANCE ABOVE.	
NCEP ADULT TREATMENT PANEL III RISK FACTORS	
AGE 55 OR GREATER <input type="radio"/> YES <input checked="" type="radio"/> NO	<input type="radio"/> NO
EARLY MENOPAUSE W/O HRT <input type="radio"/> YES <input type="radio"/> NO	<input type="radio"/> NO
DIABETES <input type="radio"/> YES <input type="radio"/> NO	<input type="radio"/> NO
HDL < 40 MG/DI <input type="radio"/> YES <input checked="" type="radio"/> NO	<input type="radio"/> NO
HDL > 60 MG/DI (NEG RISK FACTOR) <input type="radio"/> YES <input checked="" type="radio"/> NO	<input type="radio"/> NO
FH OF CARDIOVASCULAR DISEASE:	
MI IN FEMALE AGE < 55 <input checked="" type="radio"/> YES <input type="radio"/> NO	<input type="radio"/> NO
MI IN MALE AGE < 55 <input type="radio"/> YES <input type="radio"/> NO	<input type="radio"/> NO
SMOKING STATUS <input type="radio"/> CURRENT <input type="radio"/> QUIT <input type="radio"/> NEVER	<input type="radio"/> NEVER
HYPERTENSION <input checked="" type="radio"/> YES <input type="radio"/> NO	<input type="radio"/> NO
ASHD-LVH, ANGINA, MI, CABG <input type="radio"/> YES <input type="radio"/> NO	<input type="radio"/> NO
STROKE OR TIA <input type="radio"/> YES <input type="radio"/> NO	<input type="radio"/> NO
PERIPHERAL VASCULAR DISEASE <input type="radio"/> YES <input type="radio"/> NO	<input type="radio"/> NO
ABDOMINAL AORTIC ANEURYSM <input type="radio"/> YES <input type="radio"/> NO	<input type="radio"/> NO
<input type="button" value="PREV FORM (CTRL+PGUP)"/>	<input type="button" value="NEXT FORM (CTRL+PGDN)"/>
<input type="button" value="CLOSE"/>	

LIPID O&E.CCC LISA LIPID

LIPID O&E INFORMATION

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THE PATIENT'S 10 YEAR CORONARY HEART DISEASE RISK IS CALCULATED TO BE: 6%

THE FOLLOWING 7 CATEGORIES ARE USED TO CALCULATE THIS RISK PROFILE:

NCEP III CRITERIA TO DETERMINE DESIRED LDL GOALS:

LOGICIAN MESSAGE

?

AGE	7 POINTS
HDL	1 POINTS
TOTAL CHOLESTEROL	3 POINTS
SYSTOLIC BP	NO VALUE
SMOKING STATUS	0 POINTS
DIABETES	0 POINTS
LVH	0 POINTS

YES NO

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ERVED); ID #:CCC.0024

FIG.4F

LIPID O&E CCC LISA LIPID

LIPID O&E INFORMATION


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THE PATIENT'S 10 YEAR CORONARY HEART DISEASE RISK IS CALCULATED TO BE: 21%

THE FOLLOWING 7 CATEGORIES ARE USED TO CALCULATE THIS RISK PROFILE:

NCEP III CRITERIA TO DETERMINE DESIRED LDL GOALS:

LOGICIAN MESSAGE



AGE	10 POINTS
HDL	2 POINTS
TOTAL CHOLESTEROL	3 POINTS
SYSTOLIC BP	3 POINTS
SMOKING STATUS	4 POINTS
DIABETES	0 POINTS
LWH	0 POINTS

YES

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ERVED); ID #:CCC.0024

FIG. 4G

LIPID O&E.CCC LISA LIPID

LIPID O&E INFORMATION

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THE PATIENT'S 10 YEAR CORONARY HEART DISEASE RISK IS CALCULATED TO BE: 6%

THE FOLLOWING 7 CATEGORIES ARE USED TO CALCULATE THIS RISK PROFILE:

NCEP III CRITERIA TO DETERMINE DESIRED LDL GOALS:

LOGICIAN MESSAGE



IF PATIENT HAS:

CORONARY ARTERY DISEASE, PERIPHERAL VASCULAR DISEASE, SYMPTOMATIC CARDIOVASCULAR DISEASE OR CAROTID ARTERY DISEASE, AORTIC ANEURYSM, OR DIABETES:

LDL GOAL < 100

2 OR MORE RISK FACTORS AND 10 YEAR CHD RISK GREATER THAN 20%:

LDL GOAL < 100

2 OR MORE RISK FACTORS AND 10 YEAR CHD RISK LESS THAN 20%:

LDL GOAL < 130

0 OR 1 RISK FACTORS:

LDL GOAL < 160

FIG. 4H

FIG. 4I

LIPID O&E LISA LIPID

LIPID O&E

INFORMATION

LIPID MANEGEME

MOST RECENT LAB

NCEP ADULT TREATM

AGE 55 OR GREATER

EARLY MENOPAUSE W/O

DIABETES

HDL < 40 MG/DI

HDL > 60 MG/DI (NEG R

FH OF CARDIOVASCULAR D

MI IN FEMALE AG

MI IN MALE AGE

SMOKING STATUS

HYPERTENSION

ASHD-LVH, ANGINA, M

STROKE OR TIA

PERIPHERAL VASCULAR DI

ABDOMINAL AORTIC ANEU

PLEASE

INSTR

SECOND

LOGICIAN MESSAGE

SECONDARY CAUSES FOR HYPERLIPIDEMIA INCLUDE:

DRUGS	CHOLESTEROL	TRIGLYCERIDE	LOW HDL
ANTIHYPERTENSIVES	YES	YES	-
THIAZIDES	-	-	YES
LOOP DIURETIC	-	YES	YES
B-BLOCKER			
HORMONES			
GLUCOCORTICOIDS	YES	YES	-
ANDROGENS	YES	-	-
DCAs	YES	YES	+/-
ESTROGENS	-	YES	YES
PROGESTINS	YES	-	YES
GROWTH HORMONE	-	YES	-
OTHERS			
AMIODARONS	YES	-	-
FACUETINOIN	YES	YES	YES
CYCLOSPORIN	YES	-	-
CONDITIONS			
METABOLIC			
DIABETES	YES	YES	YES
HYPOTHYROIDISM	YES	YES	-
ANOREXIA NERVOSA	YES	-	-
OBESITY	YES	YES	YES
PREGNANCY	YES	YES	-
ACROMEGLY	-	YES	-
HYPERGLYCEMIA	YES	-	-

SEE SECOND PAGE (?) FOR MORE...

YES NO

RECOMMENDATIONS

RISK FACTORS

ENDED LIPID GOALS. TO

ENTER DIFFERENT VALUES

ELOW.

OF AORTIC ANEURYSM

ADL: TRIG: 200 198

4

2/07/2001 02/07/2001

-8 WEEKS 6-8 WEEKS

EEN MET. ?

DL GOAL HAS BEEN MET.

EN MET.

NO

PREV FORM (CTRL+PGUP)

CLOSE

LIPID O&E.CCC LISA LIPID

LIPID O&E INFORMATION

LIPID MANAGEME

MOST RECENT LAB

NCEP ADULT TREATM
AGE 55 OR GREATER

EARLY MENOPAUSE W/O
DIABETES

HDL < 40 MG/DI
HDL > 60 MG/DI (NEG R

PH OF CARDIOVASCULAR D
MI IN FEMALE AG
MI IN MALE AGE

SMOKING STATUS
HYPERTENSION

ASHD-LVH, ANGINA, M
STROKE OR TIA

PERIPHERAL VASCULAR DI
ABDOMINAL AORTIC ANEU
PLEASE

INSTR
SECOND

?1 ?2 ?

LOGICIAN MESSAGE

SECONDARY CAUSES FOR HYPERLIPIDEMIA INCLUDE (CONTINUED):

CONDITIONS (CONT)

- LIVER DISORDERS
- HEPATOTOXIN
- CHOLESTISIS
- RENAL DISEASES
- NEPHROTIC SYNDROME
- CHRONIC RENAL FAILURE
- OTHERS
- SLE
- RHEUMATOID ARTHRITIS
- PANCREATIS

DIETARY FACTORS

- ALCOHOL ABUSE
- HIGH FAT DIET
- LOW FAT DIET
- HIGH CHOLESTEROL DIET
- WEIGHT GAIN
- HIGH FIBER DIET

SOURCES:

MCKANNEY JM AND HAWKINS DW
HANDBOOK ON THE MANAGEMENT OF LIPID DISORDERS
NATIONAL PHARMACY CHOLESTEROL COUNCIL 1995 (CLASS A)

STONE NU

SECONDARY CAUSES OF HYPERLIPIDEMIA
MED. CLIN. NORTH AM 78:117-41, 1994 (CLASS A)

LOW HDL

TRIGLYCERIDE

CHOLESTEROL

CONDITIONS (CONT)

?1 ?2 ?

MOST RECENT LAB

NCEP ADULT TREATM

AGE 55 OR GREATER

EARLY MENOPAUSE W/O

DIABETES

HDL < 40 MG/DI

HDL > 60 MG/DI (NEG R

PH OF CARDIOVASCULAR D

MI IN FEMALE AG

MI IN MALE AGE

SMOKING STATUS

HYPERTENSION

ASHD-LVH, ANGINA, M

STROKE OR TIA

PERIPHERAL VASCULAR DI

ABDOMINAL AORTIC ANEU

PLEASE

INSTR

SECOND

YES NO

ADL: 40 200
4 198
2/07/2001 02/07/2001
-8 WEEKS 6-8 WEEKS
EEN MET. ?
DL GOAL HAS BEEN MET.
EEN MET.
 NO

RECOMMENDATIONS

RISK FACTORS

ENDED LIPID GOALS. TO

ENTER DIFFERENT VALUES

ELOW.

OF AORTIC ANEURYSM

TRIG: 200

198

2/07/2001 02/07/2001

-8 WEEKS 6-8 WEEKS

EEN MET. ?

DL GOAL HAS BEEN MET.

EEN MET.

NO

PREV FORM (CTRL+PGUP)

YES

NO

CLOSE

FIG.4J

LIPID O&E.CCC LISA LIPID

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LIPID O&E INFORMATION

LIPID MANAGEMENT

MOST RECENT LABS LIPID FLOWSHEET VIEW CURRENT LIPID MEDS THERAPEUTIC RECOMMENDATIONS

NCEP ADULT TREATMENT PANEL III RISK FACTORS

- AGE 55 OR GREATER YES NO
- EARLY MENOPAUSE W/O HRT YES NO
- DIABETES YES NO
- HDL < 40 MG/DI YES NO

LIPID GOAL CALCULATOR BASED ON # RISK FACTORS

CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOALS. TO CHANGE THE RECOMMENDED VALUES, ENTER DIFFERENT VALUES DIRECTLY IN THE FIELDS BELOW.

Hx OF CAD, PVD, CVA, TIA OR AORTIC ANEURYSM

LOGICIAN MESSAGE CHOL: LDL: ADL: TRIG:



PATIENT HAS KNOWN CORONARY ARTERY Ds. LDL CHOLESTEROL IS STILL ABOVE 100. CONSIDER INCREASING THE DOSE OF THE CURRENT HMG CoA REDUCTASE INHIBITOR (STATIN) IF ALREADY ON MAXIMAL DOSE, THEN CONSIDER CHANGING TO ANOTHER STATIN, ADDING NIACIN, SILEX SEQUESTANT OR REFERRAL TO A LIPID SPECIALIST. REINFORCE ADJUNCTIVE MEASURES.

7/2001 WEEKS ? EN MET.

SMOKIN HYPERT ASHD-

- STROKE OR TIA YES NO
- PERIPHERAL VASCULAR DISEASE YES NO
- ABDOMINAL AORTIC ANEURYSM YES NO
- LIPID GOALS MET ? YES NO

INSTRUCTION BY DIETICIAN OR TRAINED PERSONNEL? YES NO
SECONDARY CAUSES OF HYPERLIPIDEMIA RULED OUT? YES NO
COUNSELED ON ADJUNCTIVE MEASURES? YES NO
ADJUNCTIVE MEASURES INCLUDE AEROBIC EXERCISE WEIGHT MANAGEMENT, ASA, VITAMIN E, MVI W/FOLIC ACID, EVALUATE ETOH CONSUMPTION STOSTANOL ESTES NUTRITION SUPPLEMENT

?1 ?2

PREV FORM (CTRL+PGUP)

NEXT FORM (CTRL+PGDN)

CLOSE

FIG. 4L

LIPID O&E.CCC LISA LIPID

LIPID O&E INFORMATION

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LIPID MANAGEMENT

LOGICIAN MESSAGE

MOST RECENT LAB

NCEP ADULT TREAT

AGE 55 OR GREATER

EARLY MENOPAUSE W/O

DIABETES

HDL < 40 MG/DL

HDL > 60 MG/DL (NEG R

FH OF CARDIOVASCULAR D

MI IN FEMALE AG

MI IN MALE AGE

SMOKING STATUS

HYPERTENSION

ASHD-LVH, ANGINA, M

STROKE OR TIA

PERIPHERAL VASCULAR D

ABDOMINAL AORTIC ANE



CRITERIA FOR DETERMINING WHEN REPEAT LIPID PROFILES ARE DUE:

IF PATIENT HAS CORONARY ARTERY DISEASE:

- 1) IF NOT ON STATIN AND LDL > 100, THEN RECHECK LIPIDS IN 6-8 WEEKS.
- 2) IF NOT ON STATIN AND LDL < 100, THEN RECHECK LIPIDS IN 3-6 MONTHS.
- 2) IF ON STATIN AND LDL > 100, THEN RECHECK LIPIDS IN 3 MONTHS.
- 4) IF ON STATIN AND LDL < 100, THEN RECHECK LIPIDS IN 3-6 MONTHS.

IF PATIENT HAS DIABETES:

- 1) IF NOT ON STATIN AND LDL > 100, THEN RECHECK LIPIDS IN 6-8 WEEKS.
- 2) IF NOT ON STATIN AND LDL < 100, THEN RECHECK LIPIDS IN 3-6 MONTHS.
- 2) IF ON STATIN AND LDL > 100, THEN RECHECK LIPIDS IN 3 MONTHS.
- 4) IF ON STATIN AND LDL < 100, THEN RECHECK LIPIDS IN 3-6 MONTHS.

IF NEITHER CAD OR DIABETIC:

- 2 OR MORE RISK FACTORS AND LDL > 130, THEN RECHECK LIPIDS IN 3 MONTHS.
- 1 RISK FACTOR AND LDL > 160, THEN RECHECK LIPIDS IN 3 MONTHS.
- 0 RISK FACTORS AND LDL > 190, THEN RECHECK LIPIDS IN 3 MONTHS.

DUE NOW IF NO LIPIDS HAVE EVER BEEN DONE OR THE LAST SET > 1 YEAR AGO, OTHERWISE IF ON STATIN, RECHECK LIPIDS IN 3-6 MONTHS, OTHERWISE IF NOT ON STATIN, RECHECK LIPIDS IN 1 YEAR.

*** NOTE: ALL LIPID DUE DATES WILL BE THE SAME DATE AND ARE SYNCHRONIZED WITH THE LDL DUE DATE ***

YES NO

RECOMMENDATIONS

RISK FACTORS ENDED LIPID GOALS, TO ENTER DIFFERENT VALUES BELOW.

OR AORTIC ANEURYSM

DL: 0 200

4 198

2/07/2001 02/07/2001

8 WEEKS 6-8 WEEKS

BEEN MET. ?

DL GOAL HAS BEEN MET.

BEEN MET.

0 NO

COMPLIANCE ABOVE.

PREV FORM (CTRL+PGUP)

NEXT FORM (CTRL+PGDN)

CLOSE

FIG. 4K

LIPID O&E.CCC LISA LIPID

LIPID O&E INFORMATION

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LIPID MANAGEMENT

MOST RECENT LABS

LIPID FLOWSHEET

VIEW CURRENT LIPID MEDS

THERAPEUTIC RECOMMENDATIONS

NCEP ADULT TREATMENT PANEL III RISK FACTORS

- AGE 55 OR GREATER YES NO
- EARLY MENOPAUSE W/O HRT YES NO
- DIABETES YES NO
- HDL < 40 MG/DL YES NO

LIPID GOAL CALCULATOR BASED ON # RISK FACTORS
CLICK ACTION BUTTON FOR NCEP RECOMMENDED LIPID GOALS. TO
CHANGE THE RECOMMENDED VALUES, ENTER DIFFERENT VALUES
DIRECTLY IN THE FIELDS BELOW.

Hx OF CAD, PVD, CVA, TIA OR AORTIC ANEURYSM
 CHOL: LDI: ADI: TRIG:

LOGICIAN MESSAGE



NOTE: LAST SGOT > 50 (BUT LESS THAN 3 TIMES THE UPPER LIMIT OF NORMAL) AND IS ON AN HMG CoA REDUCULASE INHIBITOR
(STATIN MONITOR LFT's CLOSELY EVERY 4-6 WEEKS UNTIL RETURN TO NORMAL. CONSIDER HOLDING THE STATIN IF LFT's REMAIN
ELEVATED OR ARE CLIMBING.

7/2001
WEEKS ?
EN MET.

FIG.4M

YES NO

- STROKE OR TIA YES NO
- PERIPHERAL VASCULAR DISEASE YES NO
- ABDOMINAL AORTIC ANEURYSM YES NO

- LIPID GOALS MET ? YES NO

? ?
 INSTRUCTION BY DIETICIAN OR TRAINED PERSONNEL? YES NO
 ADJUNCTIVE MEASURES INCLUDE AEROBIC EXERCISE
 WEIGHT MANAGEMENT, ASA, VITAMIN E, MVI W/FOLIC
 ACID, EVALUATE ETOH CONSUMPTION STOSTANOL ESTES
 NUTRITION SUPPLEMENT

PREV FORM (CTRL+PGUP)

NEXT FORM (CTRL+PGDN)

CLOSE

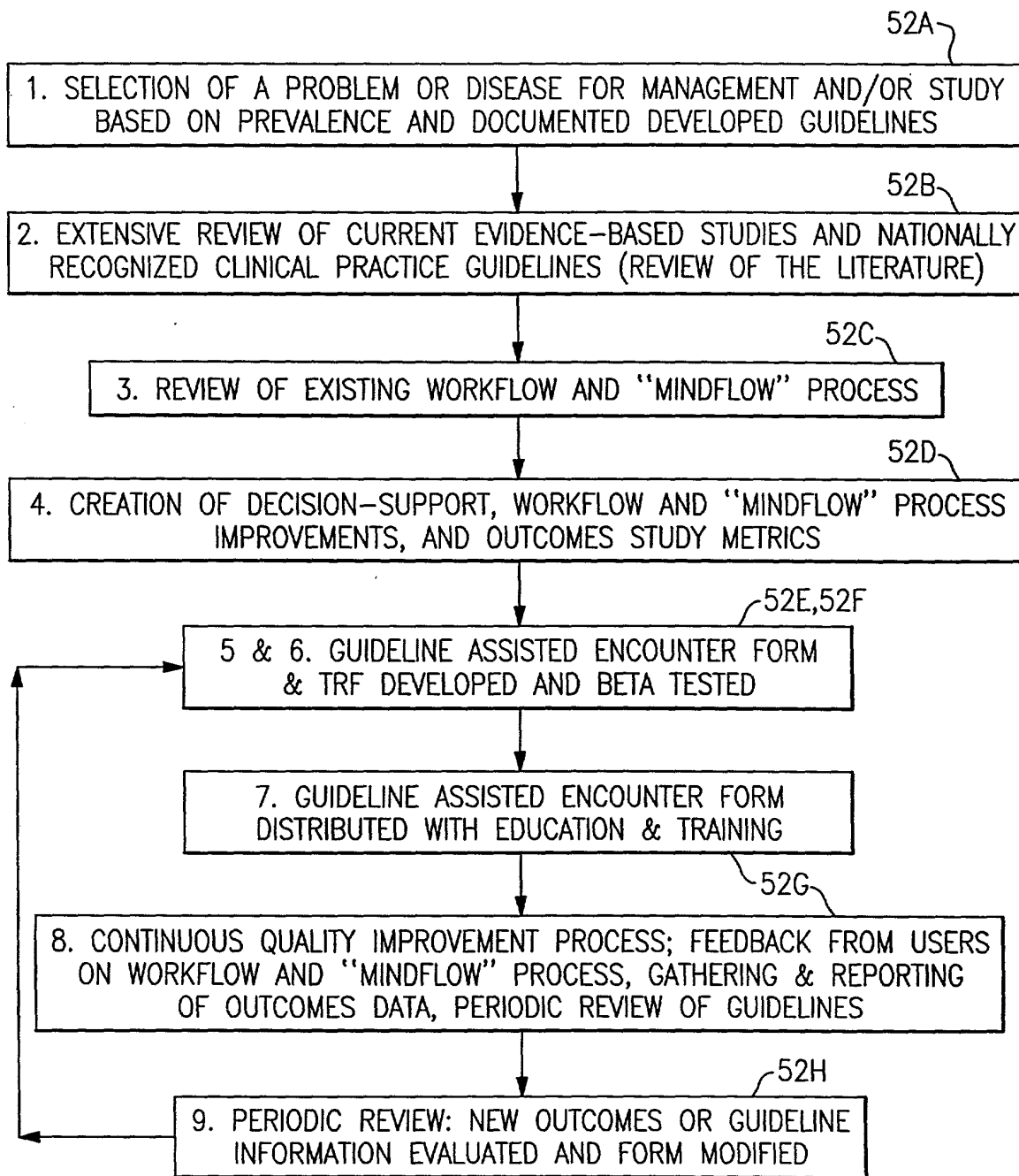


FIG.5